

Take the lead!

## With best in class ALPR solutions



CARRIDA is a flexible software library for Automated License Plate Recognition (ALPR) in images. It detects and reads vehicle number plates from still images and video streams with highest performance and an accuracy of more than 99 percent. For perfect integration with numerous applications you can choose from three versions of the software engine.

### Choose the perfect CARRIDA Software for your project and application

**CARRIDA<sup>®</sup>**  
SDK

The powerful OEM library that can be easily integrated with a wide range of applications.

**CARRIDA<sup>®</sup>**  
Edge

The quick and easy way to setup your application - without programming skills!

**CARRIDA<sup>®</sup>**  
App

Ready-to-use ALPR app for any Android device.

### Your benefits with CARRIDA

- ✓ Easy integration into existing systems
- ✓ Works with any edge device, hardware & manufacturer independent
- ✓ Best in class accuracy > 99%
- ✓ Make & Model recognition using AI
- ✓ CARRIDA Edge for rapid setup without programming skills
- ✓ Worldwide approved

### One engine, numerous applications:



Access Control, Fleet Management & Parking



Safety, Security & Law Enforcement



Traffic Management & Smart Cities

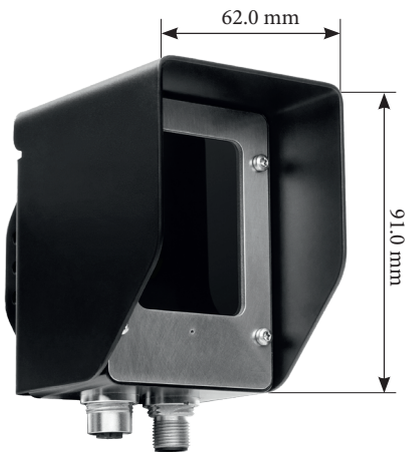


Tolling

The fastest way to your own ALPR camera.

## Edge Solutions from CARRIDA

Choose the perfect solution for your applications: For the CARRIDA software we offer ready-to-use, compact outdoor cameras as well as proven evaluation electronics and components for your individual camera solution.



### Ready-to-use Outdoor CARRIDA CAMs

Robust, compact and fully self-sufficient: The CARRIDA CAMs offer the highest detection rates for ALPR/ANPR. They deliver reliable results even under difficult light and environmental conditions.

- ✓ Smallest on board ALPR camera
- ✓ 2 versions and different optics for flexible integration
- ✓ Plug & Play installation and setup
- ✓ Proven technology



### Flexible components for your development

Optimal basis for your individual cameras: All components for image acquisition, processing and analysis on one board. Integrate the electronics quickly and easily into your solution or use the hardware for prototyping.

- ✓ Validated platforms for rapid development
- ✓ Perfect for proof-of-concept and prototyping
- ✓ With lighting, housing etc.

What does your ideal ALPR solution look like?  
Talk to us about your ideas:

☎ Phone: +49 6331 2599795  
✉ [info@carrida-technologies.com](mailto:info@carrida-technologies.com)

CARRIDA Technologies GmbH  
Ottostr. 2  
76275 Ettlingen  
Germany

[www.carrida-technologies.com](http://www.carrida-technologies.com)